Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application.

 (Currently amended) A titanium oxide-organic polymer composite material for artificial bone obtained by the steps comprising:

forming titania gel on the surface of a base material by titania solution treatment to dip by dipping into a solution of 0° C to 50° C temperature for from several seconds to 1 week said base material composed of a polymer compound selected from a group consisting of polyester and nylon, wherein said titania solution is obtained by adding a solution consisting of acidic alcohol and water into alcohol solution of titaniumtetraalkoxide to said base material composed of a polymer compound selected from a group consisting of polyelefin, polyester and nylon, and

modifying to a titanium oxide membrane which forms apatite having similar Ca/P atom ratio to an apatite of mammalian's bone in supersaturated aqueous solution to apatite or from a mammalian body fluid of mammalian by dipping said base material on the surface of which titania gel is formed into hot water of 50° C to 95° C or solution of room temperature to 95° C to which acid is added.

- (Previously presented) The titanium oxide-organic polymer composite material for artificial bone of claim 1, wherein titanium tetraalkoxide is tetraisopropyltitanate, alcohol is ethanol and acid is inorganic acid.
- (Currently amended) The titanium oxide-organic polymer composite material for artificial bone of claim 1, wherein polyelefin is low density polyethylene, polyester is

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polyethyleneterephthalate and nylon is 6-nylon.

- 4. (Currently amended) The titanium oxide-organic polymer composite material for artificial bone according to claim 1, wherein the solution-for titania solution treatment is prepared obtained by dipping adding a solution composed of acidic alcohol and water to a solution of titaniumtetraalkoxide and alcohol maintaining the temperature to 0° C to 10° C.
- (Currently amended) A composite <u>material</u> for artificial bone prepared by the steps comprising:

obtaining a titanium oxide-organic polymer composite material for artificial bone obtained by forming titania gel on the surface of said a base material by titania solution treatment characterizing dipping into a solution of 0° C to 10° C temperature for from several seconds to 1 week said base material composed of a polymer compound selected from a group consisting of polyester and nylon, wherein said titania solution is obtained by adding a solution consisting of acidic alcohol and water into alcohol solution of titaniumtetraalkoxide to a base material composed of a polymer compound selected from a group consisting of polyelefin, polyester and nylon, and

modifying to a titanium oxide membrane which forms apatite having similar Ca/P atom ratio to an apatite of mammalian's bone in supersaturated aqueous solution to apatite or from a mammalian body fluid of mammalian by dipping said base material on the surface of which titania gel is formed into hot water of 50° C to 95° C or solution of room temperature to 95° C to which acid is added, then forming an apatite by dipping said composite into supersaturated aqueous solution to apatite.

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- (Previously presented) The composite material for artificial bone of claim 5, wherein titaniumtetraalkoxide is tetraisopropyltitanate, alcohol is ethanol and acid is inorganic acid.
- 7. (Currently amended) The composite material for artificial bone of claim 5, wherein titanium oxide-organic polymer for artificial bone is obtained by using low-density polyethylene as polyelefin; polyethyleneterephthalate as polyester and 6-nylon as nylon.
- 8. (Currently amended) The titanium oxide-organic polymer composite material for artificial bone according to claim 5, wherein the solution for titania solution treatment is prepared obtained by dipping adding a solution composed of acidic alcohol and water to a solution of titaniumtetraalkoxide and alcohol maintaining the temperature to 0° C to 10° C.
- (Currently amended) The titanium oxide-organic polymer composite material for artificial bone of claim 2, wherein polyelefin is low-density polyethylene, polyester is polyethyleneterephthalate and nylon is 6-nylon.
- 10. (Currently amended) The titanium oxide-organic polymer composite material for artificial bone according to claim 2, wherein the solution for titania solution treatment is prepared obtained by dipping adding a solution composed of acidic alcohol and water to a solution of titaniumtetraalkoxide and alcohol maintaining the temperature to 0° C to 10° C.
- 11. (Currently amended) The titanium oxide-organic polymer composite material for artificial bone according to claim 3, wherein the solution for titania solution treatment is prepared obtained by dipping adding a solution composed of acidic alcohol and water to a solution of titaniumtetraalkoxide and alcohol maintaining the temperature to 0° C to 10° C.

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12. (Currently amended) The titanium oxide-organic polymer composite material for artificial bone according to claim 9, wherein the solution for titania solution treatment is prepared obtained by dipping adding a solution composed of acidic alcohol and water to a solution of titaniumtetraalkoxide and alcohol maintaining the temperature to 0° C to 10° C.

- 13. (Currently amended) The composite material for artificial bone of claim 6, wherein titanium oxide-organic polymer for artificial bone is obtained by using low-density polyethylene as polyelefin, polyethyleneterephthalate as polyester and 6-nylon as nylon.
- 14. (Currently amended) The titanium oxide-organic polymer composite material for artificial bone according to claim 6, wherein the solution for titania solution treatment is prepared obtained by dipping adding a solution composed of acidic alcohol and water to a solution of titaniumtetraalkoxide and alcohol maintaining the temperature to 0° C to 10° C.
- 15. (Currently amended) The titanium oxide organic polymer composite material for artificial bone according to claim 7, wherein the solution for titania solution treatment is prepared obtained by dipping adding a solution composed of acidic alcohol and water to a solution of titaniumtetraalkoxide and alcohol maintaining the temperature to 0° C to 10° C.
- 16. (Currently amended) The titanium oxide-organic polymer composite material for artificial bone according to claim 13, wherein the solution for titania solution treatment is prepared obtained by dipping adding a solution composed of acidic alcohol and water to a solution of titaniumtetraalkoxide and alcohol maintaining the temperature to 0° C to 10° C.